1. DATE . TIME GROUP 25 July 65 26/0230Z	2. LOCATION Winnetle , Tllinois
3. SOURCE Civilian	Ouration of 2 minutes not in excess of satellite duration for the
A. HUMBER OF OBJECTS	degree of are through which the objects resued. Regarded as a patellite based on the visible characteristic and marner of flight.
3. LENGTH OF DBSERVATION 2 Minutes	TY. BRIEF SUMMARY AND ANALYSIS wisible to the maked eye. AUTO I, II and eyer Chicago at the reported time.
6. TYPE OF OBSERVATION Ground-Visual	Blue white object appearing to be reflected light. Vent theu about 20 degrees of arc and faded for about 1 1/2 seconds than
7. COURSE South	resumed original brightness. Initial observation in Morth at 45 deg elevation fading at 30 deg elevation In South. Angular motion faster than ECHO Satellites.
8. PHOTOS D Yes TONe	
9. PHYSICAL EVIDENCE	

FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

COMBAT READINESS TRAINING OFERATIONS 928TH TROOP CARRIER GROUP, MEDIUM (RESERVE) UNITED STATES AIR FORCE O'HARE INTERNATIONAL AIRPORT Chicago, Illinois 60666

SUBJECT: U.F.O. 12 August 1965 A. Description or the object: 1. Would you please describe object's shaps' ROUND 2. Size as compared to a known object held in the hand at about arm's length. (Such as a pea, dime, nickel, baseball, etc.) PIN HEAD Color BLUE/WHITE. IT SELMED TO BE REFLECTED LIGHT. 4. Number ONE 5. Formation, if more than one N/A 6. Any discernible features or details None District the County of the Cou 7. Was there a tail, trail or exhaust, including size of same compared to size of object None 8. Was there any sound? If so, please describe the sound None 9. Other pertinent or unusual features LIGHT HELD STEADY FOR ABOUT 200 OF ARC THEN FADED THEN CAME BACK. THE FADE PERIOD WAS MAYER 15 SECONDS.

В.			ion of course of object. first called the attention of observer to the object JUST
HAP	PENE	o To	SEE MOVEMENT.
	100		
HOR			e or elevation and azimuth of object when first observed 45° ABOVE
		500	
DUE			e or elevation and azimuth of object upon disappearance FADED O ABOVE HORIZON
2000			ription of flight path and maneuvers of object STRAIGHT PATH TO
7100	SOU	13	
_			
	5.	Ном	did the object disappear (Fade away or instantaneously) FADED
	6.	How	long was the object visible? (Be specific, 5 min, one hour)
2 M	INUT		
			of observation.
	1.	How	was object sighted, ground-visual, air visual, ground electronic, nic. (If electronic, specify type of radar) GROUND_VISUAL
HAK	ED E	ME.	
	2.	Were	any optical aids used. (Telescopes, binoculars) N/A
	3.	Was	this an airborne sighting? If so: N/A
	THE REAL PROPERTY.		Type A/C Ident No
		200	Altitude
			Heading
		E.	Speed Station
			Telephone No

		ation of Observer. Where did you make this sighting from? Give exact. (If necessary give location in reference to a known land mark)
· Co		The state of the s
	-	, WINNETKA, ILL.
PP	ROXI	TATELY 12007'N 87013'W
	Ide	ntifying Information on Observer
	1.	Civilian Name MR.
	2.	Age 37
	3.	Mailing Address Books WINNETKA, ILL.
	4.	OccupationSYSTELS AMALYST, MONTON SALT CO.
	5.	Reliability VERY GOOD
	6.	Telephone No NOT DETERMINED
	27	Military:
	1.	Name N/A
	2.	Grade .
	3.	Organization
	11.	The + + +
	4.	Duty
	4.	Reliability
	5.	
		Reliability
	Wea	Reliability Telephone No. ther and Winds - Aloft conditions at time and place of sightings
	Wea	Reliability Telephone No.
	Wea	Reliability Telephone No. ther and Winds - Aloft conditions at time and place of sightings Observer's account of weather conditions CIMAR AND VISIBILITY
	Wea	Reliability Telephone No. ther and Winds - Aloft conditions at time and place of sightings Observer's account of weather conditions CIMAR AND VISIBILITY
	Wea	Reliability Telephone No. ther and Winds - Aloft conditions at time and place of sightings Observer's account of weather conditions CIMAR AND VISIBILITY
	Wea.	Reliability Telephone No
	Wea	Reliability Telephone No. ther and Winds - Aloft conditions at time and place of sightings Observer's account of weather conditions CIMAR AND VISIBILITY Winds (from Weather Bureau)
	Wea.	Reliability Telephone No. ther and Winds - Aloft conditions at time and place of sightings Observer's account of weather conditions CIMAR AND VISIBILITY Winds (from Weather Bureau)
	Wea.	Reliability Telephone No. ther and Winds - Aloft conditions at time and place of sightings Cbserver's account of weather conditions CIMAR AND VISIBILITY WID Winds (from Weather Bureau) Surface 220 Degrees 05 Kts Aloft 6,000 360 " 10 "
	Wea.	Reliability Telephone No. ther and Winds - Aloft conditions at time and place of sightings Observer's account of weather conditions CIMAR AND VISIBILITY Winds (from Weather Bureau) Surface 220 Degrees 05 Kts Aloft 6,000 360 " 10 " 10,000 320 " 15 "
	Wea.	Reliability Telephone No. ther and Winds - Aloft conditions at time and place of sightings Observer's account of weather conditions CIMAR AND VISIBILITY WINDS Winds (from Weather Bureau) Surface 220 Degrees 05 Kts Aloft 6,000 360 " 10 " 10,000 320 " 15 " 16,000 " " "
	Wea.	Reliability Telephone No. ther and Winds - Aloft conditions at time and place of sightings Observer's account of weather conditions CIMAR AND VISIBILITY Winds (from Weather Bureau) Surface 220 Degrees 05 Kts Aloft 6,000 360 " 10 " 10,000 320 " 15 " 16,000 " " "
	Wea.	Reliability Telephone No. ther and Winds - Aloft conditions at time and place of sightings Observer's account of weather conditions CIMAR AND VISIBILITY Winds (from Weather Bureau) Surface 220 Degrees 05 Kts Aloft 6,000 360 " 10 " 10,000 320 " 15 " 16,000 " " 20,000 320 " 35 " 30,000 290 " 55 "
	Wea.	Reliability Telephone No. ther and Winds - Aloft conditions at time and place of sightings Observer's account of weather conditions CIMAR AND VISIBILITY Winds (from Weather Bureau) Surface 220 Degrees 05 Kts Aloft 6,000 360 " 10 " 10,000 320 " 15 " 16,000 " " "
	Wea 1. INIT	Reliability Telephone No. ther and Winds - Aloft conditions at time and place of sightings Cbserver's account of weather conditions CIMAR AND VISIBILITY Winds (from Weather Bureau) Surface 220 Degrees 05 Kts Aloft 6,000 360 " 10 " 10,000 320 " 15 " 16,000 " " 20,000 320 " 35 " 30,000 290 " 55 " 50,000 290 " 75 " 80,000 Not Available
	Wea 1. INIT	Reliability Telephone No. ther and Winds - Aloft conditions at time and place of sightings Observer's account of weather conditions GIMAR AND VISIBILITY WIND Winds (from Weather Bureau) Surface 220 Degrees 05 Kts Aloft 6,000 360 " 10 " 10,000 320 " 15 " 16,000 " " 20,000 320 " 35 " 30,000 290 " 55 " 50,000 290 " 75 " 80,000 Not Available "
	Wea 1. INIT	Reliability Telephone No. ther and Winds - Aloft conditions at time and place of sightings Cbserver's account of weather conditions CIMAR AND VISIBILITY Winds (from Weather Bureau) Surface 220 Degrees 05 Kts Aloft 6,000 360 " 10 " 10,000 320 " 15 " 16,000 " " 20,000 320 " 35 " 30,000 290 " 55 " 50,000 290 " 75 " 80,000 Not Available

	which might account for the sighting NONE
Did you take any pho	otographs NO
L. Did you take any pho Do you know of any e	existence of physical evidence of materials NONE
Do you know of any e	existence of physical evidence of materials NONE.

ADDITIONAL REMARKS BY OBSERVER: Angular motion of object much greater than "ECHO". Not as fast as a meteorite hitting atmosphere.

COMMENT: I would know of nothing that would explain anything about this report. I would say that I was very favorably impressed by the apparent intelligence and integrity of the reporter. If I would have to make a guess as to what it may have been I could only say it might have been the "ECHO" satelite.

CLAYTON W. SALLONSON, Civilian
Base Flight Operations Dispatcher